www.nh.nrcs.usda.gov

August 1, 2002

## NEW HAMPSHIRE TECHNICAL GUIDE NOTICE NO. 12

TO: All Holders of the New Hampshire Technical Guide Handbook

The New Hampshire Home Page has been recently updated to include access to the latest updated Practice Standards and Specifications. This information is available under "Technical Resources", "NH Field Office Technical Guide Standards and Specifications". Information in the FOTG is also being entered into a new national electronic version of the FOTG. The web address for this site is: <a href="http://my.nrcs.usda.gov/">http://my.nrcs.usda.gov/</a>. You will need your PRMS login name and password to enter this site. This site will become available to the general public in the near future and will become the official web site for all FOTG information in electronic form. As time permits we will move all FOTG information from the Home Page to this site.

Please make the following changes and updates to the Field Office Technical Guide: After making these changes, please file this notice in the front of Section I.

## SECTION I - General Resource References

Remove and destroy old General Reference List and insert new list dated 8/02

## **SECTION IV - Standards and Specifications**

Remove and Destroy	Insert
Animal Trails and Walkways dated 4/95	Animal Trails and Walkways dated 8/02
Chiseling and Subsoiling dated 1/77	
	Closure of Waste Impoundments dated 2/02
Contour Farming dated 5/89	Contour Farming dated 2/02
	Deep Tillage dated 12/01
Diversion dated 7/97	Diversion dated 2/02
Fencing dated 8/89	Fence dated 3/02
Field Border dated 5/82	Field Border dated 6/02
	Fish Passage (396) dated 4/02
	Fish Raceway or Tank (398) dated 4/02
Fishpond Management dated 5/85	Fishpond Management dated 2/02
	Forage Harvest Management (511) dated 4/02
Herbaceous Wind Barriers (422A) dated 6/94	Herbaceous Wind Barriers (603) dated 2/02
	Irrigation Pit or Regulating Reservoir (552A) dtd 3/02
Irrigation System - Trickle dated 9/86	Irrigation System - Microirrigation dated 2/02
	Irrigation System, Tailwater Recovery (447) dtd 3/02
Lined Waterway or Outlet dated 10/90	Lined Waterway or Outlet dated 3/02
Manure Transfer dated 7/97	Manure Transfer dated 7/02
Mulching dated 11/87	Mulching dated 3/02
Nutrient Management dated 10/99	Nutrient Management dated 8/01
Obstruction Removal dated 9/86	Obstruction Removal dated 8/02
Pest Management dated 4/91	Pest Management dated 5/02

The USDA Natural Resources Conservation Service is an equal opportunity provider and employer.

Remove and Destroy	Insert
Pipeline dated 2/84	Pipeline dated 5/01
Pond Sealing and Lining, Bentonite dtd 10/77	Pond Sealing and Lining, Bentonite dated 4/02
Pond Sealing and Lining, Cationic Emulsion	
Pond Sealing and Lining, Flexible dtd 6/84	Pond Sealing and Lining, Flexible Memb. dated 4/02
Pond Sealing and Lining, Soil Dispersant 10/77	
Prescribed Grazing dated 6/94	Prescribed Grazing dated 8/02
Recreation Land Grading and Shaping 8/89	Recreation Land Grading and Shaping 8/02
Recreation Trail and Walkway dated 2/84	Recreation Trail and Walkway dated 8/02
Residue Management, Mulch Till dated 6/94	Residue Management, Mulch Till dated 3/02
Residue Management, No Till and Strip Till 6/94	Residue Management, No Till and Strip Till 2/02
Residue Management, Ridge Till dated 694	Residue Management, Ridge Till dated 4/02
Sediment Basin dated 8/89	Sediment Basin dated 8/02
Stripcropping, Field dated 5/89	Stripcropping, Field dated 8/02
Terrace dated 11/78	Terrace dated 8/02
Trough or Tank	
Underground Outlet dated 12/91	Underground Outlet dated 12/01
Upland Wildlife Habitat Management dated 2/86	Upland Wildlife Habitat Management dated 4/02
Waste Treatment Lagoon dated 9/86	Waste Treatment Lagoon dated 2/02
	Wastewater Treatment Strip (635) dated 8/02
	Watering Facility (614) dated 2/02
Water and Sediment Control Basin dated 10/91	Water and Sediment Control Basin dated 8/02
	Well Decommissioning (351) dated 2/02
Wetland Restoration dated 12/95	Wetland Restoration dated 4/02
Wetland Wildlife Habitat Management dated 3/87	Wetland Wildlife Habitat Management dated 8/02

The following Practice Standards should be moved to a new section as noted:

Agrichemical Mixing Facility (702)	Move to a newly tabbed section at the back called "State Standards"
Record Keeping (991)	Move to an Archived Section
Well Testing	Move to an Archived Section
Milking Center Waste Water Treatment	Move to the "State Standards" Section
System (719)	
Water Testing (731) new	Insert in the "State Standards" Section

The Technical Guide Committee has been working on changing the layout of the FOTG and inserting new section tabs. When this work is completed in a working session to rebuild the FOTG's for each office, a notice will be sent out adopting the final layout as the official copy. In this same time frame, the new e-fotg web site will be constructed to contain the same information and paper copies of the FOTG will be optional.

GERALD J. LANG
Assistant State Conservationist for Technology

Enclosure: New Reference List

New Section IV Index 42 new Standards